ABSTRACT OF THE DISCLOSURE

An inkjet recording element having a support having thereon in order: a) a fusible, porous ink-receptive layer of fusible polymeric particles and a binder; b) a fusible, porous ink-transporting layer of fusible, polymeric particles and a film-forming, hydrophobic binder. The invention is also directed to an inkjet printing process wherein the ink-receptive layer and/or the support, each either alone or in combination, is capable of receiving substantially all of the ink carrier liquid received after the ink carrier liquid has passed through the ink-receptive layer.